This listing of claims will replace all prior versions, and listings of claims in the application.

Listing of Claims:

1. (Currently Amended) A media content delivery service point device, comprising:

a service point device database for storing a plurality of media files;

an input interface for selecting media files from the plurality of media files presently stored in said service point device database to be outputted;

an output interface for outputting the selected media files;

a data interface for receiving media files for storage in the service point device database:

an integrated circuit card interface adapted to hold receive an integrated circuit card having encoded thereon criteria for accepting the received media files received at said data interface for storage in said service point device database; and

a media content delivery service point controller, responsive to selection by said input interface of at least one of the selected media files presently stored in said service point device database, to apply the at least one selected media file to said output interface for outputting, and responsive to receipt by said data interface of media files, to compare each of the received media files received from at the data interface with the criteria from the integrated circuit card, and the media content delivery service point controller is further adapted to store in said service point device database the received media files received by said data interface which meet criteria on the integrated circuit card held received in said integrated circuit card interface; and wherein

the plurality of media files stored by the service point device database are not stored in the integrated circuit card.

2. (Currently Amended) A media content delivery service point device as claimed in claim 1, wherein said user input device interface comprises a keyboard.

Amendment dated November 22, 2006 Reply to Office Action of August 22, 2006

3. (Currently Amended) A media content delivery service point device as claimed in claim 1, wherein said user input device interface comprises a mouse.

- 4. (Currently Amended) A media content delivery service point device as claimed in claim 1, wherein said user input device interface comprises an electronic interface.
- 5. (Currently Amended) A media content delivery service point device as claimed in claim 1, wherein said output device interface comprises a video output device.
- 6. (Currently Amended) A media content delivery service point device as claimed in claim 1, wherein said output device interface comprises an audio output device.
- 7. (Currently Amended) A media content delivery service point device as claimed in claim 1, wherein said output device interface comprises an electronic interface.
- 8. (Currently Amended) A media content delivery service point device as claimed in claim 1, wherein said external data interface comprises a wire connection.
- 9. (Previously Presented) A media content delivery service point device as claimed in claim 8, further comprising a server connected to said wire connection.
- 10. (Previously Presented) A media content delivery service point device as claimed in claim 9, further comprising a computer connected to said server.
- 11. (Currently Amended) A media content delivery service point device as claimed in claim 1, wherein said external data interface comprises a wireless connection.
- 12. (Previously Presented) A media content delivery service point device as claimed in claim 11, further comprising a server connected to said wireless connection.

Amendment dated November 22, 2006

Reply to Office Action of August 22, 2006

13. (Previously presented) A media content delivery service point device as claimed in

claim 12, further comprising a computer connected to said server.

14. (Currently Amended) A media content delivery service point device as claimed in

claim 1, wherein said external data interface comprises a compact disc read only memory drive.

15. (Currently Amended) A media content delivery service point device as claimed in

claim 1, wherein said external data interface comprises a digital video disc drive.

16. (Currently Amended) A media content delivery service point device as claimed in

claim 1, wherein said external data interface comprises a computer disk drive.

17. (Currently Amended) A media content delivery service point device as claimed in

claim 1, wherein said integrated circuit card interface is adapted to hold receive an integrated

circuit card having encoded thereon criteria identifying an e-mail address, and said external data

interface is adapted to receive e-mail for identified e-mail address.

18. (Previously presented) A media content delivery service point device as claimed in

claim 1, further comprising an integrated circuit card having encoded thereon the criteria for

accepting media files for storage in said service point device database.

19. (Previously presented) A media content delivery service point device as claimed in

claim 18, wherein the criteria are encrypted.

20. (Previously presented) A media content delivery service point device as claimed in

claim 18, wherein the criteria include an e-mail address.

21. (Previously presented) A media content delivery service point device as claimed in

claim 1, further comprising a kiosk housing said service point device database, said user input

Amendment dated November 22, 2006

Reply to Office Action of August 22, 2006

device, said output device, said integrated circuit card interface, said external data interface, and

said media content delivery service point controller.

22. (Previously presented) A process of updating files in a service point device database

of a media content delivery service point device including a media content delivery service point

device controller, said process comprising the steps of:

(a) receiving at the media content delivery service point device an integrated circuit card

having encoded thereon criteria for accepting media files;

(b) receiving at the media content delivery service point device at least one media file;

and

(c) comparing the at least one media file received by the media content delivery service

point device with criteria from the integrated circuit card and if the received at least one

mediafile meets the criteria, storing in the service point device database of the media content

delivery system the at least one media file received at the media content delivery service point

device which meet the criteria encoded on the integrated circuit card; and wherein

the at least one media file stored in the service point device database is not stored in the

integrated circuit card.

23. (Previously presented) A process as claimed in claim 22, wherein step (b) comprises

connecting the media content delivery service point device to an external data source, and

receiving the at least one media file from the external data source.

24. (Previously presented) A process as claimed in claim 23, wherein step (b) comprises

connecting the media content delivery service point device to the external data source by a wire

connection.

25. (Previously presented) A process as claimed in claim 23, wherein step (b) comprises

connecting the media content delivery service point device to the external data source by a

wireless connection.

Amendment dated November 22, 2006

Reply to Office Action of August 22, 2006

26. (Previously presented) A process as claimed in claim 23, wherein step (b) comprises

connecting the media content delivery service point device to a server.

27. (Previously presented) A process as claimed in claim 23, wherein step (b) comprises

connecting the media content service point device to a computer.

28. (Original) A process as claimed in claim 22, wherein step (b) comprises receiving an

audio file.

29. (Original) A process as claimed in claim 22, wherein step (b) comprises receiving a

video file.

30. (Original) A process as claimed in claim 29, wherein step (b) comprises receiving a

video game.

31. (Original) A process as claimed in claim 29, wherein step (b) comprises receiving a

movie.

32. (Original) A process as claimed in claim 29, wherein step (b) comprises receiving a

text file.

33. (Original) A process as claimed in claim 32, wherein the text file is a newspaper.

34. (Original) A process as claimed in claim 32, wherein the text file is an e-mail file.

35. (Previously presented) A process as claimed in claim 22, wherein the media content

delivery service point device includes a compact disc read only memory drive, and step (b)

comprises inserting a compact disc read only memory into the compact disc read only memory

drive, and receiving the at least one media file from the compact disc read only memory.

Amendment dated November 22, 2006

Reply to Office Action of August 22, 2006

36. (Previously presented) A process as claimed in claim 22, wherein the media content

delivery service point device includes a digital video disc drive, and step (b) comprises inserting

a digital video disc into the digital video disc drive, and receiving the at least one media file

from the digital video disc.

37. (Previously presented) A process as claimed in claim 22, wherein the media content

delivery service point device includes a computer disk drive, and step (b) comprises inserting a

computer disk into the computer disk drive, and receiving the at least one media file from the

computer disk.

38. (Previously presented) A media content delivery service point device in accordance

with claim 4 wherein the electronic interface comprises:

a mobile wireless device using a short-range communication link coupling the mobile

wireless device to said service point device database.

39. (Previously presented) A media content delivery service point device in accordance

with claim 38 wherein:

the mobile wireless device uses a Bluetooth link coupling the mobile wireless device to

said service point device database.

40. (Previously presented) A media content delivery service point device in accordance

with claim 1 wherein the criteria comprise:

an identification of at least one type of file which may be accepted for storage in said

service point device database.

41. (Previously presented) A media content delivery service point device in accordance

with claim 4 wherein the criteria comprise:

an identification of at least one type of file which may be accepted for storage in said

service point device database.

Amendment dated November 22, 2006

Reply to Office Action of August 22, 2006

42. (Previously presented) A media content delivery service point device in accordance

with claim 7 wherein the criteria comprise:

an identification of at least one type of file which may be accepted for storage in said

service point device database.

43. (Previously presented) A media content delivery system in accordance with claim 18

wherein the criteria comprise:

an identification of at least one type of file which may be accepted for storage in said

service point device database.

44. (Previously presented) A process in accordance with claim 22 wherein the criteria

comprise:

an identification of at least one type of file which may be accepted for storage in said

service point device database.

45. (Previously presented) A process in accordance with claim 23 wherein the criteria

comprise:

an identification of at least one type of file which may be accepted for storage in said

service point device database.

46. (Previously presented) A computer readable medium having stored thereon

computer readable instructions for updating files in a service point device database of a media

content delivery service point device including a media content delivery service point device

controller, said updating files including steps comprising:

recognizing receipt at the media content delivery service point device of an integrated

circuit card having encoded thereon criteria for accepting media files;

receiving at the media content delivery service point device at least one media file; and

comparing the at least one media file received by the media content delivery service point

device with criteria from the integrated circuit card and if the received at least one media file

meets the criteria, storing in the service point device database of the media content delivery

system the at least one media file received at the media content delivery service point device which meet the criteria encoded on the integrated circuit card;

wherein the at least one media file stored in the service point device database is not stored in the integrated circuit card.

47. (Previously presented) A method for updating files in a service point device database of a media content delivery service point device including a media content delivery service point device controller, the method comprising:

recognizing receipt at the media content delivery service point device of an integrated circuit card having encoded thereon acceptance criteria for accepting a plurality of media files;

connecting to a source for the plurality of media files;

receiving at the media content delivery service point device the plurality of media files;

determining whether a first media file of the plurality of media files meets the acceptance criteria encoded on the integrated circuit;

if the first media file meets the acceptance criteria, storing in the service point device database of the media content delivery system the first media file without storing the first media file on the integrated circuit card;

determining whether a second media file of the plurality of media files meets the acceptance criteria encoded on the integrated circuit; and

if the second media file meets the acceptance criteria, storing in the service point device database of the media content delivery system the second media file without storing the second media file on the integrated circuit card.

48. (Previously presented) The method of claim 47, further comprising:

determining whether the second media file is a last received file of the plurality of media files; and

if the second media file is not the last received file, determining whether a third media file of the plurality of media files meets the acceptance criteria encoded on the integrated circuit; and

Amendment dated November 22, 2006

Reply to Office Action of August 22, 2006

if the third media file meets the acceptance criteria, storing in the service point device

database of the media content delivery system the third media file without storing the third media

file on the integrated circuit card.

49. (New) A media content delivery service point device according to claim 1, said

interface card being accessible only to the proprietor of the device.

50. (New) A process according to claim 22, said interface card being accessible only to

the proprietor of the device.

51. (New) A method according to claim 46, said interface card being accessible only to

the proprietor of the device.